## AVAILABLE COPY **FURU 2000.07.31**

FURUKAWA ELECTRIC CO LTD A82 G02 (A14 A26)

2000.07.31 2000-232183(+2000JP-232183) (2002.04.16) C09D

153/00, 133/14, 161/28, 175/04, 183/04

and organic particles group containing silicone acryl block polymer, hardening agent Hardening resin for a water repellent paint comprise hydroxyl-

Addnl. Data:

NIPPON PAINT CO LTD (NIPA) 2001.07.19 2001JP-220468

### NOVELTY

0

agent; and

(B) polyisocyanato hardening agent and/or a melamine hardening

Organic particles having a mean particle diameter of 1-10 micro m,

being a primary particle condensate having a mean particle

(A) hydroxyl group-containing silicone acryl block polymer;

Hardening resin for a water repellent paint consists of

# DETAILED DESCRIPTION

diameter of several 10 nm.

Hardening resin for a water repellent paint consists of:

(A) hydroxyl group-containing silicone acryl block polymer obtained

\*JP 2002114941-A

A(4-F4B, 6-AE1, 8-C9A, 12-B1C, 12-B1E) G(2-A1, 2-A2C)

ethylenically unsaturated monomer.; or a mixture of (a1) the acryl monomer and (a2) other by polymerizing: (a-1) a hydroxyl group-bearing acryl monomer,

(B) polyisocyanato hardening agent and/or a melamine hardening

agent; and

(C) Organic particles having a mean particle diameter of 1-10 micro m. diameter of several 10 nm. being a primary particle condensate having a mean particle

#### USE

application in the painted matter. The hardening resin is used for water repellent paint and finds its

## ADVANTAGE

contact angle observed in the coating film. The result exhibits the good water repellency. The hardening agent crosslinks the polymer. coating film. The inorganic particles highly increase an apparent water The result timewisely decreases no water repellency observed in the The hydroxyl group-containing silicone acryl block polymer has JP 2002114941-A+

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water repellency and retains its function. Products: A painted matter has the painted hardening resin composition. hydrophobic silica. superior water repellency. The hardening resin exhibits the superior Inorganic Chemistry - Composition: The inorganic particle consists of (8pp215DwgNo.0/0) TECHNOLOGY FOCUS

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